

**From:** Hill, Craig (PCS)  
**To:** [CENCETTI Jean-Marie](#)  
**Cc:** [Allen, Bob \(PCS\)](#); [Bernier, Roberto](#); [Quiroz Guadalupe TCEQ](#); [nicole.bealle@tceq.texas.gov](mailto:nicole.bealle@tceq.texas.gov)  
**Subject:** RE: Additional Information Request  
**Date:** Friday, September 29, 2017 3:37:31 PM  
**Attachments:** [image001.png](#)

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Ms. Cencetti,

In addition to the information below, please include the following:

- The protocol including testing methodology for the drinking water well sampling and the rationale behind the choice of methodology.

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**From:** Hill, Craig (PCS)  
**Sent:** Tuesday, September 26, 2017 3:16 PM  
**To:** 'CENCETTI Jean-Marie' <jeanmarie.cencetti@arkema.com>  
**Cc:** Allen, Bob (PCS) <Bob.Allen@pcs.hctx.net>; Roberto Bernier (bernier.roberto@epa.gov) <bernier.roberto@epa.gov>; 'Guadalupe Quiroz' <guadalupe.quiroz@tceq.texas.gov>; nicole.bealle@tceq.texas.gov  
**Subject:** Additional Information Request

Ms. Cencetti,

We are currently reviewing the submitted documents and need the additional information below:

- The sample location and results of the onsite drinking water well sampling. Is there only one drinking water well onsite? Have you determined the number of drinking water wells in the exclusion zone?
- Our current understanding is that the EPA and TCEQ are not offering private well sampling. We are verifying this with those agencies, however, that sampling is likely to only include testing for bacteria. Please supply the information you have regarding the agency sampling programs you referenced in your response.
- Please provide addresses for locations offsite where you have assisted with the clean-up of ash, oil or other fire related debris.
- Are the COPCs referenced in your response based on material in the inventory, products of combustion, both or some other source?
- Please provide products of combustion for the trailers themselves including product packaging.

- On page 2 of the provided report you state that for the 13 ash samples collected none of the samples (concentrations) collected to date exceeded the direct contact action levels (total soil combined). How did you calculate the total soil combined values for the ash sampling? Please provide a table of the total soil combined values that were compared to the detected constituent concentrations in order to determine COPC exceedances.
- On pages 2-3 which discusses surface water sampling you state that based on the surface water samples collected to date, VOC's and SVOC's concentrations are below the applicable TRRP protective concentration levels (PCL, gwGWing) for residential land use (exception of one sample collected in the center of the plant). Similar to the ash, how did you calculate the referenced TRRP PCL values (gwGWing) for the water sampling? Please provide a table of the TRRP PCL values that were compared to the detected constituent concentrations in order to determine COPC exceedances.
- How/why did you choose to sample the selected residential properties?
- We discovered a location off of Harvey Road that had a dispersion of opaque, white plastic pellets. Could this be related to any of the materials in the fires?

Craig Hill  
Field Manager  
Harris County Pollution Control  
713-920-2831—Complaint Line  
713-274-6425—Direct Line

